

Contracts with these publishers have been extended through December, 2015.
Some materials may no longer be available.
Please contact the publisher's representative before placing an order.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation
Glencoe / McGraw-Hill	Glencoe Algebra 1	Glencoe/McGraw-Hill	2008	9-12 (8-12)	9780078738227	80% NCTM = 94%

Key Features: Students become better problem solvers with our unique approach to interweaving skills, concepts, and word problems in the Get Ready for the Chapter, in Study Guide and Review, and throughout the Exercises. Provide students with more personal assistance in understanding key examples with Personal Tutor – a "virtual" teacher available in every lesson. Use Concepts in Motion animations and labs to visually and dynamically demonstrate mathematical content. References to the Concepts in Motion features in the Student Edition are readily accessible online at glencoe.com, on Interactive Classroom, and on StudentWorks Plus. Prepare for standardized tests with questions aligned in format, content, and design to those found on today's assessments. Help organize notes and prepare for tests with study organizers.

StudentWorks™ Plus DVD	9780078786068
Teacher Wraparound Edition (Free 1:35 Student Editions Purchased)	9780078738241
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)	9780078795770
Interactive Classroom CD-ROM (Free 1:50 Student Editions Purchased)	9780078786105
TeacherWorks™ (Free 1:50 Student Editions Purchased)	9780078786075
ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions Purchased)	9780078786099

Glencoe/ McGraw-Hill Interim 2009	Glencoe Algebra 1	Carter	2010	9-12	9780078884801	89% NCTM = 61%
---	--------------------------	---------------	-------------	-------------	----------------------	---------------------------------

Teacher Wraparound Edition (Free 1:35 Student Editions Purchased)	9780078884818
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)	9780078920981
StudentWorks Plus CD-ROM	9780078915307
TeacherWorks Plus DVD (Free 1:50 Student Editions Purchased)	9780078915505
ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions Purchased)	9780078915222

Glencoe / McGraw-Hill	Glencoe Geometry	Glencoe/ McGraw-Hill	2008	9-12 (8-12)	9780078738265	100% NCTM = 56%
------------------------------	-------------------------	-----------------------------	-------------	------------------------	----------------------	----------------------------

Key Features: Students become better problem solvers with our unique approach to interweaving skills, concepts, and word problems. Provide students with more personal assistance in understanding key examples with Personal Tutor – a "virtual" teacher available in every lesson. Use Concepts in Motion animations and labs to visually and dynamically demonstrate mathematical content. Prepare students for standardized tests with questions that are aligned in format, content, and design to those found on today's assessments.

StudentWorks™ Plus DVD					9780078786181	
Teacher Wraparound Edition (Free 1:35 Student Editions Purchased)					9780078738289	
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)					9780078795787	
Interactive Classroom CD-ROM (Free 1:50 Student Editions Purchased)					9780078786228	
TeacherWorks™ Plus (Free 1:50 Student Editions Purchased)					9780078786198	
ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions Purchased)					9780078786211	
Glencoe/ McGraw-Hill Interim 2009	Glencoe Geometry	Carter	2010	9-12	9780078884849	96% NCTM = 61%
Key Features: Glencoe Geometry delivers the depth of content required to meet the new changes in your state's standards; provides relevant applications for teens; unique instructional resources for teachers; and is available in print, online, and on CD-ROM or DVD formats. Aligned to rigorous state and national standards, including the American Diploma Project's Benchmarks, the College Board Standards for Student Success, and the NTCM Principles & Standards for School Mathematics. Engaging, high interest applications in every lesson bring mathematics to life for teens. Motivating Real-World Problem-Solving Graphic Novels include a variety of teen-relevant problem solving stories in a graphic novel format. Hand-On Labs and Graphing Technology Labs promote active learning.						
Teacher Wraparound Edition (Free 1:35 Student Editions Purchased)					9780078884856	
StudentWorks Plus DVD					9780078915437	
TeacherWorks Plus DVD (Free 1:50 Student Editions Purchased)					9780078915543	
ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions Purchased)					9780078915222	
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)					9780078920998	

Glencoe/ McGraw-Hill (Interim 2009)	Glencoe Algebra 2	Carter	2010	9-12	9780078884825	92% NCTM = 61%
Key Features: Glencoe Algebra 2 delivers the depth of content required to meet the new changes in your state's standards; provides relevant applications for teens; unique instructional resources for teachers; and is available in print, online, and on CD-ROM or DVD formats. Aligned to rigorous state and national standards, including the American Diploma Project's Benchmarks, the College Board Standards for Student Success, and the NTCM Principles & Standards for School Mathematics. Engaging, high interest applications in every lesson bring mathematics to life for teens. Motivating Real-World Problem-Solving Graphic Novels include a variety of teen-relevant problem solving stories in a graphic novel format. Hand-On Labs and Graphing Technology Labs promote active learning.						
Teacher Wraparound Edition (Free 1:35 Student Editions Purchased)					9780078884832	
StudentWorks Plus DVD					9780078915376	
TeacherWorks Plus DVD (Free 1:50 Student Editions Purchased)					9780078915529	
ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions Purchased)					9780078915222	
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)					9780078921001	
Kendall Hunt Publishing (Key Curriculum Press)	Discovering Advanced Algebra: An Investigative Approach Student Textbook	Murdock, Kamischke, Kamischke	2004	10-12	978-1-55953-984-5	93% NCTM = 97%
Key Features: This text uses data analysis to model pure-algebra concepts, derive equations, solve problems and build skills-all in a hands-on, investigative approach to learning. Real data, real-life situations, and real-world applications will help you motivate students and show them the importance of what they are learning.						
Teacher's Edition for the Common Core State Standards (includes online access and teacher resources)					978-1-4652-1203-0	
Student Edition (includes online access)					978-1-55953-984-5	
More Practice Your Skills - Student Workbook (Print Version)					978-1-60440-009-0	
Student Online Edition Only					978-1-60440-018-2	

Online Teacher Resources (Includes the following):	978-1-4652-1394-5
Teacher's Edition for the CCSS	(See ISBN above)
Solutions Manual	
Investigation Worksheets	
Teaching & Worksheet Masters	
Assessment Resources	
More Practice Your Skills - Student	
More Practice Your Skills - Teacher	
Condensed Lessons	
Condensed Lessons - Spanish	
Calculator Notes TI-83/84	
Technology Demo	
Kendall Hunt Cohesive Assessment System	

Glencoe / McGraw-Hill	Elementary Statistics: A Step by Step Approach	Bluman	2007	11-12	9780073271606	100% NCTM = 94%
Key Features: This is for general beginning statistics courses with a basic algebra prerequisite. The book is non-theoretical, explaining concepts intuitively and teaching problem solving through worked examples and step-by-step instructions. Emphasis is placed on conceptual understanding and understanding results with increased emphasis on Excel, MINITAB, and TI-83 & TI-84 graphing calculators.						
Cengage Learning (formerly Holt McDougal) Interim 2009	Understanding Basic Statistics (High School Edition) Student Edition	Brase	2010	9-12	9780547188997	85% NCTM = 100%
Notes: For introductory course, non AP. Key Features: The text provides a thorough, yet approachable introduction to statistical concepts and applications for a half-year course. Assumes that students enrolled in the course will have successfully completed Algebra 2 in statistics. The text was designed to be very accessible and to help students overcome their apprehension about statistics. It provides students with plenty of guidance and informal advice showing students the links between statistics and the world. To reinforce the real-world emphasis, the program integrates graphing technology as well as real-life data selected from a variety of sources. The text features a colorful and inviting visual design and concise explanations so as to engage students' interest and ensure comprehension.						
Understanding Basic Statistics Student Instructor's Annotated Edition					9780547188522	
Understanding Basic Statistics Student Solutions Manual					9780547145129	
Understanding Basic Statistics HM Testing CD-ROM					9780547188393	
Understanding Basic Statistics Student Notetaking Guide					9780547188904	
Understanding Basic Statistics Statistics Formulas Reference Card					9780547188553	
Understanding Basic Statistics DVD Program (Student Lecture DVD)					9780547188423	
Understanding Basic Statistics Mini-tab CD-ROM					9780547188829	
Understanding Basic Statistics PowerLecture CD					9780495831549	
Understanding Basic Statistics SPSS CD-ROM					9780547188867	
Understanding Basic Statistics Technology Guide- Excel					9780547189161	
Understanding Basic Statistics Technology Guide- Minitab					9780547189222	
Understanding Basic Statistics Technology Guide- SPSS					9780547189260	
Understanding Basic Statistics Technology Guide- TI83 & TI84					9780547188928	
Cengage Learning (formerly Holt McDougal) Interim 2009	Introduction to Statistics and Data Analysis, student edition, 3rd Edition Update Edition	Peck et al.	2010	9-12	9781439047491	100% NCTM = 94%

Cengage Learning	Precalculus: Mathematics for Calculus	Stewart	2007	11-12	9780495392774	94% NCTM = 83%
Key Features: New Discovery Projects, for example the Discovery Project in 2.2 on "Relations and Functions," which was added to satisfy those users who asked for some material on relations. More than 20% of the exercises are new, including many more application exercises. Many others have been updated and revised. Each chapter now begins with a one-page "Chapter Overview" to introduce the ideas of the chapter and indicate how they can be applied to the real world.						
Instructor's Guide			2006		9780534493004	
ExamView					9780495019947	
Student Solutions Manual					9780534492908	
Study Guide					9780534492892	
Complete Solutions Manual					9780534493165	
Test Bank					9780534492991	
Video					9780534493097	
Glencoe / McGraw-Hill	Advanced Mathematical Concepts: Precalculus with Applications	Gordon-Holliday, et al	2006	11-12	9780078682278	97% NCTM = 77%
Key Features: Its unique unit organization readily allows for semester courses in Trigonometry, Discrete Mathematics, Analytic Geometry, and Algebra and Elementary Functions. Advanced Mathematical Concepts lessons develop mathematics using numerous examples, real-world applications, and an engaging narrative. Graphs, diagrams, and illustrations are used throughout to help students visualize concepts.						
StudentWorks™ Plus CD-ROM					9780078610806	
Teacher Wraparound Edition (Free 1:35 Student Editions Purchased)					9780078682285	
Teacher Classroom Resources (Free 1:50 Student Editions Purchased)					9780078694400	
Interactive Classroom CD-ROM (Free 1:50 Student Editions Purchased)					9780078699979	
TeacherWorks™ Plus CD-ROM (Free 1:50 Student Editions Purchased)					9780078735172	
ExamView® Assessment Suite CD-ROM (Free 1:50 Student Editions Purchased)					9780078667176	

Bedford, Freeman & Worth	Calculus	Jon Rogawski	2008	11-12	9781429208406	93% NCTM = 33%
<p>Note: May be used for AP and non-AP courses.</p> <p>Key Features: Conceptual Insights encourage the student to develop a conceptual understanding of calculus by explaining important ideas clearly but informally. Graphical Insights enhance the students' visual understanding by making the crucial connection between graphical properties and the underlying concept. Assumptions Matter uses short explanations and well-chosen counterexamples to help students appreciate why hypotheses are needed in theorems. Reminders are margin notes that link back to important concepts discussed earlier in the text. Caution notes warn students of common pitfalls they can encounter in understanding the material. Historical Perspectives are brief vignettes that place key conceptual discoveries and advancements in their historical settings. They give students a glimpse into past accomplishments of great mathematicians and an appreciation for their significance. Section Summaries summarize a section's key points in a concise and useful way to emphasize for students what is most important in the section.</p>						
AP Tool Kit					9781429217538	
Instructor Solutions Manual					9780716795926	
Printed Test Bank					9780716795872	
Test Bank CD-ROM					9780716798989	
Student Solutions Manual					9780716798804	
Glencoe / McGraw-Hill	Calculus: Early Transcendental Functions	Smith, Minton	2007	11-12	9780073276571	95% NCTM = 72%
Key Features: This text combines the best elements of reform with the most reliable aspects of mainstream calculus teaching, resulting in a motivating, challenging book. It also provides exceptional reality-based applications.						
Cengage Learning (formerly Holt McDougal) Interim 2009	Calculus of a Single Variable Student Book	Larson, et al.	2010	9-12	9780547212906	80% NCTM = 97%
Key Features: The text provides opportunities for students to view example solutions numerically, algebraically, verbally, and graphically, so that they understand how each problem can be solved in various ways. Incorporates ongoing review and revisiting of concepts ("spiraling") for retention and greater mastery. Presents examples and exercises in such a way that they increase in difficulty and include questions that require a synthesis of concepts and/or multiple problem-solving steps. Requires students to write about mathematics, research mathematics, apply concepts to real-world situations, and even to work collaboratively as appropriate. Designed so that all solutions, examples, and explanations begin and end on the same page, so that students do not become distracted during their initial reading and, more importantly, during the review and study process. Emphasizes the role of technology, including graphing calculators and computer applications. Offers new AP Test Prep Exercises at the end of each chapter that are modeled after the types of questions students will encounter on the exam.						
Calculus of a Single Variable AP Teacher's Resource Guide					9780547212968	
Calculus of a Single Variable eBook					9780547213064	
Calculus of a Single Variable Test Item File					9780547213118	
Calculus of a Single Variable Fast Track to a 5 for AP® Calculus					9780547213071	
Calculus of a Single Variable HM Testing Generator CD-ROM					9780547212944	
Calculus of a Single Variable Study & Solutions Guide, Volume 1 (Chapter P-11)					9780547213095	
Calculus of a Single Variable Complete Solutions Guide, Volume 1 (Chapter P-5)					9780547212982	
Calculus of a Single Variable Complete Solutions Guide, Volume 2 (Chapter 6-11)					9780547213019	
Calculus of a Single Variable DVD Program					9780547213040	
Calculus of a Single Variable Notetaking Guide					9780547213088	
Calculus of a Single Variable Classroom Instructor CD					9780547212920	
Calculus of a Single Variable HM MathSpace Student CD-ROM					9780547213057	

Cengage Learning (formerly Holt McDougal) Interim 2009	Calculus Student Edition	Larson, et al.	2010	9-12	9780547212890	80% NCTM = 97%
Key Features: The text provides opportunities for students to view example solutions numerically, algebraically, verbally, and graphically, so that they understand how each problem can be solved in various ways. The text incorporates ongoing review and revisiting of concepts (“spiraling”) for retention and greater mastery. The text presents examples and exercises in such a way that they increase in difficulty and include questions that require a synthesis of concepts and/or multiple problem-solving steps. The text requires students to write about mathematics, research mathematics, apply concepts to real-world situations, and even to work collaboratively as appropriate. The text is designed so that all solutions, examples, and explanations begin and end on the same page, so that students do not become distracted during their initial reading and, more importantly, during the review and study process. The text consistently emphasizes the role of technology, including graphing calculators and computer applications. The text offers new AP Test Prep Exercises at the end of each chapter that are modeled after the types of questions students will encounter on the exam.						
Calculus of a Single Variable AP Teacher’s Resource Guide					9780547212968	
Calculus eBook					9780547213064	
Calculus of a Single Variable Test Item File					9780547213118	
Calculus of a Single Variable Fast Track to a 5 for AP® Calculus					9780547213071	
Calculus of a Single Variable HM Testing Generator CD-ROM					9780547212944	
Calculus of a Single Variable Study & Solutions Guide, Volume 1 (Chapter P-11)					9780547213095	
Calculus of a Single Variable Study & Solutions Guide, Volume 2 (Chapter 12-16)					9780547213101	
Calculus of a Single Variable Complete Solutions Guide, Volume 1 (Chapter P-5)					9780547212982	
Calculus of a Single Variable Complete Solutions Guide, Volume 2 (Chapter 6-11)					9780547213019	
Calculus of a Single Variable Complete Solutions Guide, Volume 3 (Chapter 12-16)					9780547213026	
Calculus of a Single Variable DVD Program					9780547213040	
Calculus of a Single Variable Notetaking Guide					9780547213088	
Calculus of a Single Variable Classroom Instructor CD					9780547212920	
Calculus of a Single Variable HM MathSpace Student CD-ROM					9780547213057	
Cengage Learning (formerly Holt McDougal)	Single Variable Calculus with Vector Functions	Stewart	2007	11-12	9780495113379	95% NCTM = 44%
Note: College based, for a college-bound student.						
Key Features: Stewart draws on physics, engineering, chemistry, biology, medicine, and social science to motivate students and demonstrate the power of calculus as a problem-solving tool. Each exercise set is carefully graded, progressing from skill-development problems to more challenging problems involving applications and proofs. The wide variety of types of exercises includes many technology-oriented, thought-provoking, real, and engaging problems. Conceptual exercises encourage the development of communication skills by explicitly requesting descriptions, conjectures, and explanations.						
Instructor’s Guide			2003		9780534393410	
Solution Builder CD					9780534394554	
Test Items					9780534393366	
ExamView					9780495018261	
Text Specific Videos					9780534393250	
Complete Solutions Manual- Single Variable Calculus					9780534393328	
Complete Solutions Manual- Multivariable Calculus					9780534393595	
Student Solutions Manual- Single Variable Calculus					9780534393335	
Student Solutions Manual- Multivariable Calculus					9780534393601	
Study Guide- Single Variable Calculus					9780534393311	
Study Guide- Multivariable Calculus					9780534393588	
Instructor's Resource CD					9780534394646	

Cengage Learning (formerly Holt McDougal)	Single Variable Calculus with Vector Functions: Concepts & Contexts for AP Calculus	Stewart	2007	11-12	9780495113362	95% NCTM = 66%
Note: College based, for a college-bound student. Key Features: Stewart draws on physics, engineering, chemistry, biology, medicine, and social science to motivate students and demonstrate the power of calculus as a problem-solving tool. Each exercise set is carefully graded, progressing from skill-development problems to more challenging problems involving applications and proofs. The wide variety of types of exercises includes many technology-oriented, thought-provoking, real, and engaging problems. Conceptual exercises encourage the development of communication skills by explicitly requesting descriptions, conjectures, and explanations.						
Complete Solutions Manual- Single Variable Calculus			2005	9780534410254		
Complete Solutions Manual- Multivariable Calculus				9780534410124		
Instructor Solution Builder CD				9780534410384		
Student Solutions Manual- Single Variable Calculus				9780534410230		
Student Solutions Manual- Multivariable Calculus				9780534410056		
Study Guide- Single Variable Calculus				9780534410247		
Study Guide- Multivariable Calculus				9780534410063		
Test Bank				9780534410315		
Text Specific Videos				9780534410377		
AP Calculus Instructor's Guide for Calculus				9780534410322		
ExamView				9780495018254		
Instructor's Resource CD				9780534410216		
Transparency Acetates- Single Variable Calculus				9780534410346		
Transparency Acetates- Multivariable Calculus				9780534410155		
Interactive Video Skillbuilder CD				9780534410360		

Kendall Hunt Publishing (Key Curriculum Press)	Calculus: Concepts and Applications Student eBook 2nd Edition	Paul Foerster	2005	11-12	978-1-4652-1269-6	90% NCTM = 78%
Key Features: Presents calculus as a study of just four fundamental concepts-limits, derivatives, definite integrals, and indefinite integrals. Students will have an easier time understanding, connecting, and remembering important concepts. This book closely follows the AP Calculus syllabus for both AB and BC levels and contains numerous problems that are similar in format to the AP Exam's free-response problems.						
Student eBook					978-1-4652-1269-6	
Student Edition (print + eBook)					978-1-4652-1214-6	
Teacher eBook (includes the following):					978-1-4652-1270-2	
Instructor's Guide					(See ISBN above)	
Solutions Manual						
Instructor's Resource Book						

Cengage Learning (formerly Holt McDougal) Interim 2009	Elementary Technical Math, Student Book 9th Edition	Dale Ewen and C. Robert Nelson	2007	9-12	9780495113492	83% NCTM = 89%
---	---	---	-------------	-------------	----------------------	---------------------------

Notes: Requires supplementation of MPF 3.1 & 4.1.

Key Features: The text emphasizes essential math skills and consistently relates math to practical applications so students can see how learning math will help them on the job. A comprehensive introduction to basic algebra is presented for those students who need it as a prerequisite to more advanced algebra courses. However, this book is written to allow the omission of selected sections or chapters without the loss of continuity, to meet the needs of specific students. This book features a large number of applications from a wide variety of technical areas noted by marginal icons, including auto-diesel mechanic, industrial and construction trades, electronics, agriculture, allied health, CAD/drafting, HVAC, welding, and aviation. Marginal icons are used to call attention to the applications, making it easier for teachers and students to benefit from them. The use of author annotations in the examples has been substantially increased, providing the student with more guidance on the proper use of mathematical operations. The interior design was enhanced to make key material more accessible and to make the text easier to use as a study tool. Each chapter opener presents basic information about a technical career and is linked to the Student Companion Site to provide further information about the featured career. The use of a scientific calculator has been integrated in an easy to use format throughout the text to reflect its nearly universal use in technical classes and on the job. A chapter review and a chapter test appear at the end of each chapter, as an aid for students in preparing for quizzes and exams. Cumulative reviews are provided at the end of every three chapters to help students review for comprehensive exams

Elementary Technical Math Exam View	9780495117667
Elementary Technical Math Test Bank	9780495019824